												· · · · · · · · · · · · · · · · · · ·		
FORM PTO-1							OIP &		Docket Number BLD990036US		Application No 09/535,85	umber		
" IN	FOR							ATION	· · · · · · · · · · · · · · ·	Applicant				
<i></i>		IN	AN	APP	LICA		N	DEC 0 7	2000	ىلىك.K. Dittrich et	al.			
ξ,	(Use s	evera	l shee	ets if i	neces.	sary)	Filing Date March 27, 2000 S. PATENT DOCUMENTS)	Group Art Unit 2722			
		····	•					S. PATEN	E DO	CUMENTS		-		
EXAMINER		DO	CUM	ENT I	NUMB	ER		DATE		NAME	CLASS	SUBCLASS	FILING D	ATE
INITIAL.									07/04/04			500	IF APPPF	ROP.
- 79 -	4	2	8	0	1	4	4	07/21/81	Bacon		318	280		
A	4	6	8	1	4	2	4	07/21/87	Kan	tor et al.	355	· /		
V A	4	7_	0	0	1	9	9	10/13/87	Horl	ander	3470	RECEIV	ED	
7	4	7	0	1_	8	3	6	10/20/87	Horl	ander	346	DEC 1 1 70	nn	
Jan.	5	1	2	8	6	9	8	07/07/92	Crav	wford et al.	346	1160 ""		
	5	3	5	9	4	2	3	10/25/94	Loc	е	378	nnology Center	2600	
G.	5	3	5	5	2	0	0_	10/11/94	Ohb	a et al.	375	246		
ATA.	5	3	8	7	9	8	5	02/07/95	Loc	e et al.	355	447		
, CIV	5	3	9	0	0	0	4	02/14/95	Нор	kins	355	208		
X	5	4	8	0	2	4	0	01/02/96		sh et al.	400	124,01		
UNI	5	5	4	6	1	7	0	08/13/96		a et al.	355	246		
ANU	5	5	8	3	6	2	1	12/10/96		ukawa	355	246	,	
51											347	131		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5	6	4	6	6	7	0	07/08/97		et al.	37.8	296		
X4	5	6	6	1	5	6	4	08/26/97		nida et al.	318	296		
	5	6	6	8	6	3	5	09/16/97	Tomida et al.		+			
	5	6	8	4	9	3	3	11/04/97	Nag	afusa	395	109		
	5	6	9	6	8	4	5	12/09/97	Loc	e et al.	382	254		-
4//	5	6	9	9	1	7	2	12/16/97	Hatt	tori et al.	378	459		
YO	5	7	2	4	4	5	5_	03/03/98	Escl	nbach	385	.560		
60	5	7	5	1	4	3	3	05/12/98	Nare	endranath et al.	318	20,8		
M.	5	7	5	1	4	7	0	05/12/98	Dan	non	35-8	298		
	5	8	3	5	2	3	3	11/10/98	Otsi	u et al.	358	298		
	5	8	7	6	1	3	2	03/02/99	Zab		400	306		
Ty	5	9	6	3	2	4	4	10/05/99	i	tha et al.	347	251		
					<u>. – </u>	<u> </u>	FOR			OCUMENTS				
		חח	CUM	FNT N	UIMR	ER		DATE COUNTRY			CLASS	SUBCLASS	Transl	ation
DOCUMENT NU				-			VAIL	00011111			YES	NO_		
T	7	2	6	6	6	1	5	17.10.95	Japa	an (Abstact)	13415	2/44		
V	0	8	5	8	2	0	5	12.08.98	EPO	,	HOYN	1(00 J	6.1	
Plan	9	2	7	7	5	0	0	28.10,97	Japa	an (Abstract)	B415	YOU PRI	CONT G	RANT I
63/	10	1	6	6	6	6	0	23.06.98		an (Abstract)			1-1	PININE
gr	11	0	5	5	5	1	9			an (Abstract)				
	•		-		-	-4	-0		1/-	20A				

FORM PTO-1449		PE	Docket Numbe BLD990036US	Application Number 09/535,85							
INFOR	MATION DISCLOSURE (IN AN APPLICATION	/0 %	1 Applicant								
	(Use several sheets if necessa	- // Dra	F/iling Date March 27, 2000		Group Art Unit 2722						
OTHER DOCUMENTS (Including ABritis), Title, Date, Pertinent Pages, Etc.)											
A 9 U.S.	. Serial No. 09/535,859, filed	March 27, 2000									
B O U.S.	U.S. Serial No. 09/535,858, filed March 27, 2000										
- 10	M.J. Stanich, "Print-Quality Enhancement in Electrophotographic Printers", IBM J. Res. Develop., Vol. 41, No. 6, November 1997, pp. 669-678										
	DECEMEN										
	NECEIVED										
	DEC 1 1 2000										
EXAMINER	Jarone Hy	DATE CONSIDERED	3-4-53	Technolog	gy Center 2600						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.											

PTO/SB/ 08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

FORM PTO-1449									Docket Number		Application Number 09/535,854		
~ IN	FORM		N DIS				ATION	/	Applicant D.K. Dittrich et		7	10	, 1 /
	(Use several sheets if necessary)									00	Group Art Unit		
						U	.S. PATEN	T DC	CUMENTS			₫ IR	ADEM
EXAMINER INITIAL	<u> </u>	DOCL	MENT	NUME	BER		DATE		NAME	CLASS	SUBCLASS	FILING DAT	
	-					ļ		-		_			
						-	<u></u>			 	,		
											DECE		
			<u> </u>	ļ				· ·			RECE		
			-		-						MAR 0 S	 	00
						1					Technology C	enter 26t	<u>JU</u>
]									
	<u> </u>					FOR		NT I	OCUMENTS	1	T	Τ_	
	DOCUMENT NUMBER					1	DATE		COUNTRY	CLASS	SUBCLASS	Translatio YES	
 			-										+
				ų.									+
											<u> </u>	<u></u>	
\sim]								Title, Date, Pertin				
()		Applicat r Witho						'A Sy	stem , Method, a	nd Program	For Saving Ton	ər/Ink in a	Colo
()									od and System fo October 21, 1998		Performance of	Adjustab	le
4		kahashi 1986 (a			Color	Ink-J	et Printer", Jo	ourna	Paper, NEC Rese	earch and Do	evelopment, No	. 80, pp. 3	38-4
A									ing Subsystem M 2, May 1984 (ab		ırnal Paper, IBM	Journal o	of
Ø									Subsystem Mode 6, May 1984 (ab		Journal Paper,	IBM Journ	nal o
70		′ao, "Hi o. 11, p						chnic	jue", Journal Pap	er, IBM Tecl	nnical Disclosur	e Bulletin,	Vol.
EXAMINER		rome	4	M	V		TE CONSIDER	RED	3-4-	- 04			
									nce with MPEP § 60	9; Draw line	through citation if	not in conf	formai
and not conside	red. Incl	ude copy	of this	form w	vith ne	xt con	munication to	the ap	plicant.				